## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7199	(359/245-246,254,259,264,247,263,278- 279,269,271,315-316,318,321,290- 291,295).OCLS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/26 08:31
L3	1951668	electrode\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 08:31
L4	447451	(optic\$3 adj light\$3) (lens\$2 near10 (light beam illuminat\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 08:32
L5	110549	(Fourier) (Fourier-objective) (Fourier adjobjective)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 08:34
L6	3581678	diaphragm iris aperture pinhole (pin adj hole) stop	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 08:34
L8	927644	comb\$1 ribbon\$1 teeth\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 08:48
L9	6920462	(pillar\$3 support\$3 post\$3) (plane-parallel) (plane adj parallel) (prism)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 08:48
L10	748609	(gel) (gel-like)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 08:49
L11	2	1 and 3 and 4 and 5 and 6 and 8 and 9 and 10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 08:50

L12	55	(3 and 4 and 5 and 6 and 8 and 9 and 10) not 11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 08:51
L13	553189	(optic\$3 adj light\$3) (lens\$2 same (light  beam illuminat\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 08:59
_14	0	(1 and 3 and 13 and 5 and 6 and 8 and 9 and 10) not (11 12)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 09:01
_15	1662806	comb\$3 ribbon\$3 teeth\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 09:01
L16	1	(1 and 3 and 13 and 5 and 6 and 15 and 9 and 10) not (11 12)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 09:01
_17	9446986	(pillar\$3 support\$3 post\$3) (plane-parallel) (plane adj parallel) (prism) (plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 09:14
_18	2732612	comb\$3 ribbon\$3 teeth\$3 (band-like) (band)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 09:14
_19	1	(1 and 3 and 13 and 5 and 6 and 18 and 17 and 10) not (11 12 16)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 09:15
.20	140	(3 and 13 and 5 and 6 and 18 and 17 and 10) not (11 12 16 19)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 09:16
L21	117	(3 and 4 and 5 and 6 and 18 and 17 and 10) not (11 12 16 19)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 09:18

L22	117	(3 and 21 and 5 and 6 and 18 and 17 and 10) not (11 12 16 19)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 09:24
.23	1	(polyvinylsiloxane) and (oligohydridesiloxane) and (hydride) and (polymethylsiloxane) and (chloroplatinic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 10:13
.24	1	[polyvinyIsiloxane) and (oligohydridesiloxane) and (polymethyIsiloxane) and (chloroplatinic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 10:14
.25	1	[((polyvinylsiloxane) (poly adj vinylsiloxane)) and ((oligohydridesiloxane) (oligo adj hydridesiloxane)) and ((polymethylsiloxane) (poly adj methylsiloxane)) and (chloroplatinic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 10:16
26	1	((polyvinylsiloxane) (poly adj vinylsiloxane)) and ((oligohydridesiloxane) (oligo adj hydridesiloxane) and ((polymethylsiloxane) (poly adj methylsiloxane)) and ((chloroplatinic) (tetravinylsilaxee))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 10:17
.27	23	(3 and 13 and 5 and 6 and 18 and 17 and 10) not (11 12 16 19 22)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 10:30
.28	2859	((optic\$3 adj light\$3) (lens\$2 same (light beam illuminat\$5) and ((Fourier) (Fourier) objective) (Fourier adj objective)) and (comb\$3 ribbon\$3 teeth\$5 (band-light) (plane-parallel) (plane adj parallel) (plane parallel) (plane adj parallel) (plane parallel) (plane adj parallel) (plane) and (diaphragm iris aperture pinhole (pin adj hole) stop) and ((gel) (gellikel)) and (dectrods\$1). (dectrods\$1) (dectrods\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 11:15
L29	2859	((opticS3 adj lightS3) (leneS2 near () (light beam illumnatS3) and ((Fourier) (Fourier- obtjective) (Fourier adj objective)) and (comtsS3 ribbonS2 teeth\$C (band (bit) (band)) and (pillar\$S support\$S post\$S) (plane-parallel) (plane adj parallel) (prism (plate)) and (disphragm ins aperture pinhole (pin adj hole) stop) and ((gel) (gel- like)) and (electrods1); (bit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 11:16

L30	2859	((optic\$3 adj light\$3) (lens\$2 near10 (light beam illuminat\$5)) and ((Fourier) (Fourier objective) (Fourier adj objective)) and (comb\$3 ribbox\$3 teelh\$5 (band-like) (band)) and ((pillar\$8 support\$3 post\$3) (plate) parallel) (plane adj parallel) (prism (plate)) and (disphragm ins sperture pinhole (pin adj hole) stop) and ((gel) (gel- like)) and (electrod\$1) and ((gel-tro adj optic\$3) (electrooptic\$3) (electro-optic\$3)), cim.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 11:16
L31	2859	((opticS3 adj lightS3) (lensS2 near10 (light beam illuminatS5) and ((Fourier) (Fourier objective) (Fourier adj objective) and (combS3 ribbonS3 testhS3 (band-liks) (band) and ((pillarS3 supportS3 postS3) (plate-parallel) (plane adj parallel) (prism (plate)) and (disphragm ins aperture pinhole (pin adj hole) stop) and ((gel) (gel- like)) and (electrods1) and ((electro adj opticS3) (electroopticS3) (electro-opticS3)) and (divergence divergS3).)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/03/26 11:17
L32	2859	((optic\$3 adj light\$3) (lens\$2 near10 (light beam illuminat\$5)) and ((Fourier) (Fourier odj objective)) and ((comb\$3 ribbon\$3 teeth\$3 (band-like) (band) with (electrode\$1)) and ((pillar\$3 support\$3 post\$3) (plane-parallel) (plane adj parallel) (prism (plate)) and (diaphragm iris aperture pinhole (pin adj hole) stop) and ((gel) (gel-like)) and ((electro adj optic\$3) (electro-optic\$3)) and (divergence diverg \$3).dim.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 11:18
L33	2859	((optic\$3 adj light\$3) (lems\$2 near10 (light beam illuminat\$5) and ((Fourier) (Fourier objective) (Fourier adj objective)) and ((comb\$3 ribbon\$5 teeth\$5 (band-like) (bland) with (electrods\$1) and ((pillar\$5 support\$3 post\$3) (plane-parallel) (plane adj parallel) (prism (plate)) and (diaphragm iris aperture pinhole (pin adj hole) stop) and ((gel) (gel-like)) and ((electro adj optic\$3) (electro-optic\$3) (electro-optic\$3) (electro-optic\$3) (electro-optic\$3) and (divergence diverg \$3) and (modulat\$4)).(m.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 11:19
L34	2859	((optic\$3 adj light\$3) (lens\$2 near10 (light beam illuminat\$5)) and ((Fourier-objective) (Fourier adjoletive) and ((Fourier-objective) and (iomb\$3 ribbon\$3 teeth\$3 (band-like) (band) with (electrode\$1) and ((pilan\$2 support\$3 post \$3) (plane-parallel) (plane adj parallel) (prism) (plate) and (diaphragm iris aperture prinhole (pin adj hole) stop) and ((ligel) (gel-like)) and ((electro adj optic\$3)) (electro-optic\$3)) and (divergence diverg\$3) and (modulat\$4)). cim.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEHWENT; IBM_TDB	OR	ON	2008/03/26

L35	2859	((optic\$3 adj light\$3) (lens\$2 near10 (light beam illuminat\$5)) and ((Fourier-objective) (Fourier adj objective) (Fourier adj objective) (Fourier adj objective) (Fourier with lens \$2)) and ((comb\$3 ribbon\$3 teelh\$3 (band-like) (band)) with (electrod\$1)) and ((pillar \$3 support\$3 post\$3) (plane-parallel) (prism) (plate)) and (diaphragm irs aperture pinhole (pin adj hole) stop) and ((gel) (gel-like)) and ((electro adj optic\$3) (electro-optic\$3)) and (divergence diverg \$3) and (modulat\$4)).cm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 11:19
L36	2859	((opticS3 adj lightS3) (leneS2 near10 (light beam illuminatS5) and ((Fourier with lens \$2)) and ((Fourier with lens \$2)) and ((combs; ribbonS3 teaths) (bandlike) (band) with (electrods seths) and ((plane-parallel) (plane adj parallel) (prism with (ITIB) (total adj internal adj reflect \$5))) and (diaphragm iris aperture pinhole (pin adj hole) stop) and ((gel) (gel-like)) and ((electro-adj opticS3) (electro-opticS3) (electro-opticS3)) and (divergence diverg \$3) and (modulat\$4).clm.	US-PGPUB; USPAT; USOCR; FPRS; EFO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26
L37	2859	((optic\$3 adj light\$3) (lens\$2 near10 (light beam illuminat\$5)) and ((opm\$\$4 nibon\$3 itechn\$4 (band-like) (band)) with (electrode \$1)) and ((plane-paralle) (plane adj paralle) (prism with ((TIR) (total adj internal adj reflex\$5)))) and ((diaphragm iris aperture pinhole (pin adj hole) stop) same ((Fourier-objective) (Fourier adj objective) (Fourier with lens\$2)) and ((gel-like)) and ((electro-adj optic\$3) (electro-optic\$3)) and ((divergence diverg\$3) and (modulat\$4)). cim.	US-PGPUB; USPAT; USPOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 11:23
L39	1	(((optic\$3 adj light\$3) ((convertible adj lens \$2) near1 () (light bean illuminat\$5))) and ((comb\$3 ribbon\$5 teelt\$5 (band-like) (band)) with (electrod\$1)) and ((plane-paralle) (plane adj paralle) (prism with ((TTR) (total adj internal adj reflect\$5)))) and ((diaphragm iris aperture pinhole (pin adj hole) stop) same ((Fourier opinhole (pin adj hole) stop) same ((Fourier with lens \$2))) and ((gel) (gel-like)) and (leiderto adj optic\$3) (electrooptic\$3) (electrooptic\$3)) and (divergence diverg\$3) and (modulat \$\$4).cim.	US-PGPUB; USPAT; USOCR; FFRS; EFO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26
L40	, 1	(((optic\$3 adj light\$3) ((lens\$2) near10 (light beam illuminat\$5))) and ((comt\$3 ribbon\$3 testfs\$3 (band-like) (band)) with (electrode\$1) and (incline parallel) (prism with (ITIF) (total adj parallel) (prism with (ITIF) (total adj internal adj reflect\$5)))) and ((diaphragm iris aperture prinhole (pin adj hole) stop) same ((Fourier-objective) (Fourier adj objective) (Fourier with lens\$2))) and ((gel ([cultrod])) and ((electrod]) (gel-inc)) and ((divergence diverg\$3) and (modulat\$4)). cim.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/03/26 11:28

L41		(((optic\$3 adj light\$3) ((lens\$2) near10 ((light beam illuminat\$5))) and ((comb\$3 ribbon\$2 teeth\$3 (band-liko) (band)) with (electrode\$1)) and ((plane-parallel) (plane adj parallel) (prism with ((TIR) (total adj internal adj relect\$5)))) and ((lightragm ins aperture pinhole (pin adj hole) stop) and ((Fourier-objective) (Fourier adj objective) (Fourier with lens\$2))) and ((ge) (gel-like)) and ((electro adj optic\$3) (electro-optic\$3)) and ((divergence diverg\$3) and (modulat\$4)). clm.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 11:29
L42		(((optic\$3 adj light\$3) ((lens\$2) near10 (light beam illuminat\$5))) and ((comb\$3 ribbon\$3 teeth\$3 (band-like) (band)) with (electrode\$1)) and (pillar\$3 support\$5 pot \$5 (piane-parallel) (piane adj parallel) (prism with ((TIF) (total adj internal adj reflect\$5))) and ((diephragm iris aperture jinhole (pin adj hole) stop) and ((Fourier objective) (Fourier adj objective) (Fourier with lens\$2))) and ((gel) (gel-like)) and ((leictro adj optic\$3) (electrooptic\$3) (electro-optic\$3) and (divergence diverg \$3) and (modulat\$4).	US-PGPUB; USPAT; USOCR; FPRS; EFO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 11:29
L43	1	(((optic\$3 adj light\$3) ((lens\$2) near10 ((ight beam illuminat\$5)) and ((comb\$3 ribbon\$3 teeth\$3 (band-like) (band) with (electrode\$1)) and (pillar\$3 support\$3 post \$3 (piane-parallel) (plane adj parallel) (prism with ((TIF) (total adj internal adj reflect\$5))) and ((diephragm iris aperture pinhole (pin adj hole) stop) and ((Fourier objective) (Fourier adj objective) (Fourier with lens\$2))) and ((ge) (gel-like)) and ((electro adj optic\$3) (electro-optic\$3) (electro-optic\$3) (electro-optic\$3) and (divergence diverg \$3).cim.	US-PGPUB; USPAT; USOCR: FPPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 11:29
L44	1	(((optic\$3 adj light\$3) ((lens\$2) near10 ((light beam illunta\$5))) and ((comb\$3 ribbon\$8 tleth\$3 (band-like) (band)) with (electrode\$1)) and (pillar\$3 support\$3 post \$3 (plane-parallel) (pinea adj parallel) (prism with ((TIR) (total adj internal adj reflect\$5)))) and ((diaphram iris aperture pinhole (pin adj hole) stop) and ((Fourierobjective) (Fourier adj objective) (Fourier with lens\$2))) and ((gel) (gel-like))).cm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 11:29
L45	1	(((optic\$3 adj light\$3) ((lens\$2) near10 (light beam illuminat\$5)) and ((comb\$3 ribbon\$3 teeth\$3 (band-like) (band) with (electrods\$1)) and (pillar\$3 support\$3 post \$3 (plane-parallel) (plane adj parallel) (prism with ((TIF) (total adj internal adj reflect\$5))) and ((disphragm iris aperture pinhole (pin adj hole) stop) and ((Fourierobjective) (Fourier adj objective) (Fourier with lens\$2))).cim.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEHWENT; JBM_TDB	OR	ON	2008/03/26 11:30

L46	1	(((optic\$3 adj light\$3) ((lens\$2) near10 ((light beam illuminat\$5)) and ((comb\$3 ribbon\$5 teeth\$3 (band-like) (band)) with (electrode\$1)) and (pillar\$3 support\$3 post \$3 (plane-parallel) (pinem with ((TTR) (total adj internal adj reflect\$5))) and ((clight)ragm iris aperture pinhole (pin adj hole) stop) and (Fourier (Fourier with Iens\$2))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 11:30
L47	1	[((polyvinylsiloxane) (poly adj vinylsiloxane)) and ((oligohydridesiloxane) (oligo adj hydridesiloxane)) and ((polymethylsiloxane) (poly adj methylsiloxane)) and ((chloroplatinic) (tetravinylsilane))).clm.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/26 12:05

<sup>3/26/2008 12:11:58</sup> PM

C:\ Documents and Settings\ dpinkney\ My Documents\ EAST\ Workspaces\ 10540, 417.wsp